Eric Qian

970-878-8886 | eric@enumc.com | San Luis Obispo, CA, 93410 enumc.com | linkedin.com/in/EnumC | github.com/EnumC | devpost.com/EnumC/

Summary				Experiences		
	-	tic tinkerer who's passionate to contribute out of box thinking to disruptive projects, and to apply laboratory education into real-world applications.			Hardware Related	
Education					LTSpice Circuit Design Verilog Cura & Slic3r Circuit Verification, Assembly, and Debugging SEGGER ARM Development	
California Polytechnic State University - San Luis Obispo Expected Graduation: June 2023 San Luis Obispo, CA				_ _ _		
<u> </u>	Cumulative GPA: 3.41 Major GPA: 3.94					
	Electric Circuit Analysis RISC-V Assembly and Design C++	Circuit Manufacturing Technical Writing JavaScript	FPGA Digital Design Python Data Structures Bash Prog	Web Re	lated Technologies JavaScript HTML & CSS PHP Angular & TypeScript	
Work Experiences And Projects					Firebase JQuery	
Project	oT Full Stack Developer - [Trackversal] Project Description: Portable Multi-Technology Device For Global Asset Tracking Nov. 2019 to Present Cupertino, CA				Standalone Technologies Bash, Apt, Pacman	
	Embedded Studio. ☐ Implemented serial communication between subsystems. ☐ Developed backend API system written in NodeJS with Express and MongoDB.			_ _ _	Python Java C++ .NET (C#) Linux/Embedded Linux	
				Workflow Related Technologies ☐ Microsoft Word/Excel ☐ Git & GitHub ☐ Travis CI & Unit testing		
Electrical Engineer - [Cal Poly CubeSat Laboratory] Project Description: Battery Management Systems For Spacecrafts September. 2020 to Present San Luis Obispo, CA				_ _	VSCode Live Share ~110 WPM	
	Launched trade study investigation for power management IC selection.			Organizations ☐ BananiumLabs Incorporated ☐ Cal Poly CubeSat Laboratory		
On-Site AV Student Assistant - [Cal Poly Information Technology Services] Nov. 2019 to Present San Luis Obispo, CA				☐ IEEE-HKN Honor Society Credentials		
	Rapidly troubleshoot and re professors in diagnosing pro computers, projectors, spea	blems on-demand. Devices			Amateur Radio - General Class License	
	/			Languages ☐ English (Fluent/Native Speaker)		
Instructional Student Assistant - [Cal Poly, Electrical Engineering & Computer Science] Apr. 2020 to Present San Luis Obispo, CA				(Profe	Mandarin essional Proficiency)	
_	oscilloscopes, DMMs, and o designs.	well as providing debugging ther laboratory equipment,	assistance. This includes the use of in addition to verifying circuit	Misc.	Numerous Hackathon Submissions (Devpost.com/EnumC) 2017-2020	
	Rapid on-demand troublesh Provided students with tech		ode for Python-based programs. Int to a digital-only learning			

environment.